

Patent claims

1. A method of creating a stage set with at least one stage element (R₁ to R₅) which can be moved on a stage (6), characterized in that the at least one stage element (R₁ to R₅) is actively driven.
2. A method of creating a stage set with at least one stage element (R₁ to R₅) which can be moved on a stage (6), characterized in that the at least one stage element (R₁ to R₅) is displaced in an independently actuatable state on the stage (6).
3. A method of creating a stage set with at least one stage element (R₁ to R₅) which can be moved on a stage (6), characterized in that a plurality of stage elements (R₁ to R₅) are displaced in a controllable manner together or separately, in an actively driven state, on a stage (6) in order to produce or create a stage set.
4. The method as claimed in at least one of claims 1 to 3, characterized in that the at least one stage element (R₁ to R₅) is actively driven, and the drive element (7) and/or the roller elements (8) thereof are actuated individually in different directions in order to move the stage elements (R₁ to R₅) on the stage (6).
5. The method as claimed in at least one of claims 1 to 4, characterized by wireless actuation of the stage elements (R₁ to R₅) in order to activate the drive and/or roller

elements (7, 8) thereof.

6. The method as claimed in at least one of claims 1 to 5, characterized in that a plurality of stage elements (R_1 to R_5), which are arranged in selectable positions in relation to one another, are displaced or rotated together as a stage set on the stage (6).

7. The method as claimed in claim 6, characterized in that individual stage elements (R_1 to R_5) are connected to one another in order to produce a stage set, and are actively driven, displaced or rotated in order to change over the stage set.

8. The method as claimed in at least one of claims 1 to 7, characterized in that, during a performance, the at least one stage element (R_1 to R_5) or a plurality of stage elements (R_1 to R_5) is or are displaced independently on the stage (6) and can be displaced into any desired positions or arrangements.

9. The method as claimed in at least one of claims 1 to 8, characterized in that respective individual side parts (2) of the individual stage elements (R_1 to R_5) are fitted out with different components (4) of a stage set.

10. The method as claimed in at least one of claims 1 to 9, characterized in that the individual stage elements (R_1 to R_5) are fitted out with one stage set in a visible region (16) of a stage set and with another stage set in a region (17) which cannot be seen, and different stage sets are

produced by virtue of the stage elements (R_1 to R_5) being actively rotated, in particular by the individual stage elements (R_1 to R_5) being changed round.

11. The method as claimed in at least one of claims 1 to 10, characterized in that the stage elements (R_1 to R_5) are provided with at least one energy source (11) for independently supplying the drive elements (7) and for rotating the roller elements (8).

12. The method as claimed in at least one of claims 1 to 11, characterized in that a plurality of stage elements (R_1 to R_5) are attached to different side parts (2) together and are displaced and/or concealed as an entire stage set, in an actively actuatable state, on the stage (6).

13. A stage element for creating a stage set, having a chassis (1) which can be moved on a stage (6), characterized in that the chassis (1) can be actively driven.

14. A stage element for creating a stage set, having a chassis (1) which can be moved on a stage (6), characterized in that the chassis (1) can be displaced and/or rotated in an independently actuatable state on the stage (6).

15. The stage element as claimed in claim 13 or 14, characterized in that the chassis (1) is assigned at least one drive element (7).

16. The stage element as claimed in at least one of claims 13 to 15, characterized in that in the chassis (1) is assigned a plurality of roller elements (8), it being

possible for the roller elements (8) to be actively moved about a control axis (9) for positioning and steering the chassis (1), and for moving it in a controllable manner, on the stage (6).

17. The stage element as claimed in claim 15 or 16, characterized in that the drive element (7) actively and independently drives the chassis (1) and can be pivoted about a drive axis (10).

18. The stage element as claimed in at least one of claims 13 to 17, characterized in that each chassis (1) is assigned at least one energy source (11) and at least one control unit (12).

19. The stage element as claimed in claim 18, characterized in that the chassis (1) can be actuated on a wireless basis via the control unit (12), from an external control center (14), such that it can be positioned, displaced and pivoted as desired on the stage (6).

20. The stage element as claimed in at least one of claims 13 to 19, characterized in that the chassis (1) is of square, rectangular, triangular or rounded design in cross section, and different components (4) of different stage sets can be secured in a re-releasable manner on the side parts (2) thereof.

21. The stage element as claimed in claim 19 or 20, characterized in that the actuation of the drive element (7) and/or roller element (8) of each stage element (R_1 to R_5)

takes place on a wireless basis individually or synchronously, at the same time, via the external control center (14).

22. The stage element as claimed in at least one of claims 13 to 20, characterized in that a plurality of chassis (1) can be coupled to one another via connecting elements to form a stage set, and the stage set can be displaced and/or rotated fully and independently on the stage (6) by remote control via the respective drive elements (7).